Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	222	@ad<"20000531" and 380/37.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:06
L2	137	(@ad<"20000531" and 380/37.ccls.) and DES	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:06
L3	4	(@ad<"20000531" and 380/37.ccls.) and "data encryption standard" and pipeline	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:06
L4	0	(@ad<"20000531" and 713/174. ccls.) and "data encryption standard" and pipeline	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:06
L5	44	@ad<"20000531" and 713/174.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:06
L6	24	(@ad<"20000531" and 713/174. ccls.) and DES	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:06
L7	1	713/174.ccls. and multiplexer with clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:07
L8	10	380/37.ccls. and multiplexer with clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:07
S1	4734913	@ad<"20000531"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:06
S2	22955	@ad<"20000531" and "data encryption standard" and clock and multiplexer demultiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 13:27
S3	57	@ad<"20000531" and "data encryption standard" and clock and (multiplexer multiplexor) and (demultiplexer demultiplexor de-multiplexor de-multiplexer)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 15:38

•						
S4	2	@ad<"20000531" and "data encryption standard" and clock and (multiplexer multiplexor) and (demultiplexer demultiplexor de-multiplexor de-multiplexer) and pipeline	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 15:26
S5	215	@ad<"20000531" and 380/37.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 15:44
S6	130	(@ad<"20000531" and 380/37.ccls.) and DES	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:06
S7	34	((@ad<"20000531" and 380/37. ccls.) and DES) and clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 15:45
S8	25	(@ad<"20000531" and 380/37.ccls.) and "data encryption standard" and clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 15:48
S9	4	(@ad<"20000531" and 380/37.ccls.) and "data encryption standard" and pipeline	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 15:48
S10	5	(@ad<"20000531" and 380/37.ccls.) and "data encryption standard" and pipeline\$2	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 15:49
S11	6	("4100374" "4195200" "5351299" "5381480" "5835599" "6088800").PN.	USPAT	OR	ON	2004/09/14 15:56
S12	1	"6347143".URPN.	USPAT	OR	ON	2004/09/14 15:56
S13	48980	des.inv.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 16:26
S14	2496	des.ti.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 16:26
S15	2496	"des".ti.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/14 16:26
S16	28	"des".ti. and encryption	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 10:05

J						
S17	10	("des".ti. and encryption) and clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 10:05
S18	4734913	@ad<"20000531"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 10:24
S19	0	"6347143".PN. and multiplexer with clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2005/03/18 09:06
S20	59	@ad<"20000531" and multiplexer with clock and "DES" and encryption	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 10:26
S21	32	(@ad<"20000531" and multiplexer with clock and "DES" and encryption) and chip	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 10:26
S22	20	@ad<"20000531" and multiplexer with clock and "DES"! and encryption	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 12:23
S23	10	@ad<"20000531" and multiplexer same clock and ("DES"! "data encryption standard") with (chip asic fpga)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 15:22
S24	18	@ad<"20000531" and (n/2 twice faster phase\$2) near4 clock and ("DES"! "data encryption standard") with (chip asic fpga)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 12:41
S25	9	@ad<"20000531" and (n/2 twice faster phase\$2) near4 clock and ("DES"! "data encryption standard") with (chip asic fpga) and encryption	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 12:57
S26	1792	@ad<"20000531" and (n/2 twice faster phase\$2) near4 clock same multiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 12:59
S27	917	@ad<"20000531" and (n/2 twice faster phase\$2) near4 clock same multiplexer and clocks!	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:05
S28	23	@ad<"20000531" and (n/2 twice faster phase\$2) near4 clock same multiplexer and clocks! and (chip fpga asic) and encryption	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:23

S29	149	@ad<"20000531" and (n/2 twice faster phase\$2) near4 clock same multiplexer and clocks! and (chip fpga asic) and pipeline	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:43
S30	0	@ad<"20000531" and (s-box "s box") with input with multiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR ,	ON	2004/09/15 13:44
S31	0	@ad<"20000531" and (s-box\$2 "s box" "s boxes") with input with multiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:44
S32	1	@ad<"20000531" and (s-box\$2 "s box" "s boxes") same input with multiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:45
S33	1	@ad<"20000531" and (s-box\$2 "s box" "s boxes") with input same multiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:45
S34	2	@ad<"20000531" and (s-box\$2 "s box" "s boxes") same input same multiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:46
S35	4	@ad<"20000531" and (s-box\$2 "s box" "s boxes") same multiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:52
S36	3	@ad<"20000531" and (s-box\$2 "s box" "s boxes").ti.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:52
S37	86	@ad<"20000531" and (s-box\$2 "s box" "s boxes") with input	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:53
S38	0	@ad<"20000531" and (s-box\$2 "s box" "s boxes") with input same controller	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:53
S39	4	@ad<"20000531" and (s-box\$2 "s box" "s boxes") same multiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:54
S40	9	@ad<"20000531" and (s-box\$2 "s box" "s boxes") with design	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:54

•						
S41	42	@ad<"20000531" and (s-box\$2 "s box" "s boxes") with permutation	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 13:54
S42	19	@ad<"20000531" and ("DES"! "data encryption standard") with (chip asic fpga) and clock\$3 with (phase 2-phase "two phase")	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 14:12
S43	34	@ad<"20000531" and 380/29.ccls. and (s-box\$2)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 14:25
S44	9	(@ad<"20000531" and 380/29.ccls. and (s-box\$2)) and clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 14:25
S45	16	@ad<"20000531" and pipeline\$2 with "des"!	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/15 15:23
S46	4734916	@ad<"20000531"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/16 10:11
S47	629	380/28.CCLS. AND @ad<"20000531"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/16 10:11
S48	111	380/259.CCLS. AND @ad<"20000531"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/16 10:11
S49	168	((380/28.CCLS. AND @ad<"20000531") (380/259.CCLS. AND @ad<"20000531")) and data adj encryption adj standard	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/16 10:11
S50	199	((380/28.CCLS. AND @ad<"20000531") (380/259.CCLS. AND @ad<"20000531")) and clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/16 10:11
S51	52	(((380/28.CCLS. AND @ad<"20000531") (380/259.CCLS. AND @ad<"20000531")) and clock) and multiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/16 10:11
S52	27	(((380/28.CCLS. AND @ad<"20000531") (380/259.CCLS. AND @ad<"20000531")) and data adj encryption adj standard) and multiplexer	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/09/16 10:11